In Place of FORM PTO-1449 (Modified)	Serial No. 10/688,42
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Applicant: Alan Meade Filing Date: October 17, 2003 Group: 366 カ Agent Docket No. ACI2003-001 Page 1 Of 1

U. S. PATENT DOCUMENTS

Examiner <u>Initial</u>	Document Number	Date Issued	Inventor Name(s)	<u>Title</u>
7CAA	2002/0080062	06/27/2002	Aker, et al.	"Doppler Complex FFT Police Radar With Direction Sensing Capability"
AB	2002/0117340	8/29/2002	Stettner	"Laser Radar Based Collision Avoidance System for Stationary or Moving Vehicles, Automobiles, Boats and Aircraft"
AC	3,680,085	7/25/1972	Del Signore	"Anti-Collision Apparatus for Vehicles"
AD	3,760,414	10/18/1983	Nicolson	"Base Band Vehicle Safety Apparatus"
AE	4,003,049	1/11/1977	Sterzer, et al.	"Dual Mode Automobile Collision Avoidance Radar"
AF	4,072,945	2/7/1978	Katsumata, et al.	"Radar-operated Collision Avoidance System for Roadway Vehicles Using Stored Information For Determination of Valid Objects"
AG	4,673,937	6/16/1987	Davis	"Automotive Collision Avoidance and/or Air Bag Deployment Radar"
AH	4,740,045	4/26/1988	Goodson, et al.	"Multiple Parameter Doppler Radar"
AI	5,691,724	11/25/1997	Aker, et al.	"Police Traffic Radar Using FFT Processing to Find Fastest Target"
AJ	6,008,752	12/28/1999	Husk, et al.	"Doppler-based Traffic Radar System"
AK	6,198,427	03/03/2001	Aker, et al.	"Doppler Complex FFT Police Radar With Direction Sensing Capability"
AL	6,266,627	07/24/2001	Gatsonides	"Method and Apparatus for Determining the Speed and Location of a Vehicle"
⊥ AM	6,417,796	07/09/2002	Bowlds	"Doppler-based Traffic Radar System"
√ AN	6,501,418	12/31/2002	Aker	"Patrol Speed Acquisition in Police Doppler Radar"
TC AO	6,580,386	6/17/2003	Aker, et al.	"System and Method for Processing Radar Data"

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Examiner <u>Initial</u>	Document Number	Date <u>Issued</u>	Inventor Name(s)		<u>Title</u>	
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Complete if Known Application Number 10/688,472 Filing Date October 17, 2003 INFORMATION DISCLOSURE First Named Inventor Mead et al. STATEMENT BY APPLICANT Art Unit 3662 3663 (Use as many choots as nacossary) Examiner Name Unassigned TUAN C TO Attorney Docket Number | 1005,1009 Sheet ONE of TWO

U.S. PATENT DOCUMENTS Name of Patentee or Pages, Columns, Unes, Where Publication Date Document Number MM-DD-YYYY Applicant of Cited Document Relevant Passages or Relevant Initiats* No. Figures Appear Number-Kind Code 2 (7 km) US- 4,052,722 10-04-1977 Millard, Keith U\$-4,214,243 07-22-1978 Patterson, Robert US-4,219,878 08-26-1980 Goodson et al. ^{US-} 5,525,996 06-11-1996 Aker et al. ^{US-} 5.528.246 06-18-1996 Henderson et al. ^{U8-} 5,570,093 10-29-1996 Aker et al. US- 5,563,603 10-08-1996 Aker et al. US- 6,646,591 11-11-2003 Aker et al. TC iis. US-US-US. US-US-IIS. US-II C

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20020000 tol tolil 14434-10				Application Number	10/688.472		
INFORMATION DISCLOSURE				Filing Date	October 17, 2003		
STA	STATEMENT BY APPLICANT		First Named Inventor	Mead et al.			
			Art Unit	3002 3663			
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Sheet	TWO	of	TWO	Attorney Docket Number	1005.1009	1	

		OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
TC	٠	SKOLNIK, MERRILL I. "Introduction to Radar Systems," 1962, McGraw-Hill Book Company, Inc., New York.	
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